AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE		PAGE OF PAGES
	WINDDIFICATION OF	CONTRACT			1 2
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE 00 NOV 08	4. REQUISITION/PURG 18040	- · · · · · · · · · · · · · · · · · · ·		
6. ISSUED BY CODE	N65540	7. ADMINISTERED BY	(If other than Item 6)	CODE	
COMMANDING OFFICER CODE 3351: C. D'ALONZO-FERRARO (21 NSWCCD-SSES, 5001 S. BROAD ST. PHILADELPHIA, PA 19112-5083	5)897-7063				
8. NAME AND ADDRESS OF CONTRACTOR (No.	street, country, State and ZIP Coa	le)	(✓) 9A. AMENDME	ENT OF SOLICI	TATION NO.
			9B. DATED (S.	20 OCTOBE	
			10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE				
11. THIS ITEM X The above numbered solicitation is amended as set	ONLY APPLIES TO			<u>S</u>	, X is not ex-
tended. Offers must acknowledge receipt of this amendment prior to (a) By completing Items 8 and 15, and returning submitted; or (c) By separate letter or telegram which is RECEIVED AT THE PLACE DESIGNATED FOR THE RE by virtue of this amendment you desire to change an offer solicitation and this amendment, and is received prior to the 12. ACCOUNTING AND APPROPRIATION DATA	copies of the amendmen ncludes a reference to the soli CEIPT OF OFFERS PRIOR TO already submitted, such change opening hour and date specifie	t; (b) By acknowledging receicitation and amendment nu THE HOUR AND DATE SPI may be made by telegram or	pt of this amendment ombers. FAILURE OF	on each copy of the YOUR ACKNOTINGER	OWLEDGMENT TO BE IN OF YOUR OFFER. If
IT MODIFIES T IT MODIFIES T A. THIS CHANGE ORDER IS ISSUED PURITRACT ORDER NO. IN ITEM 10A. B. THE ABOVE NUMBERED CONTRACT/O appropriation date, etc.) SET FORTH IN ITE C. THIS SUPPLEMENTAL AGREEMENT IS	RDER IS MODIFIED TO RI EM 14, PURSUANT TO TH	ER NO. AS DESCR (y) THE CHANGES SET EFLECT THE ADMINIST E AUTHORITY OF FAR 4	IBED IN ITEM 14 FORTH IN ITEM 14 RATIVE CHANGES	4. ARE MADE	
D.OTHER (Specify type of modification and au	houits)				
B. OTTIEN (Specify type of modification and date	noruy)				
E. IMPORTANT: Contractor is not,	is required to sign this c		•	to the issuing	•
14. DESCRIPTION OF AMENDMENT/MODIFICATION amendment is issued to respond to the fo	ion (<i>Organized by OCF sect</i> sellowing inquiry:	ion neaaings, incluaing sol	cttation/contract subj	ect matter whe	re feasible.)
Except as provided herein, all terms and conditions of the deand effect.	ocument referenced in Item 9A o	or 10A, as heretofore changed	I, remains unchanged a	and in full force	
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITL	E OF CONTRACTIN	G OFFICER	(Type or print)
15B. CONTRACTOR/OFFEROR	15C. DATE SIGNED		OF AMERICA		16C.DATE SIGNED
(Signature of person authorized to sign)	—	BY (Signature	of Contracting Office	<u>er)</u>	
(South and the second		(O.Z.min)	-, commoning office	/	······································

NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

CONTINUATION SHEET	REFERENCE NO. OF DOCUMENT BEING CONTINUED	PAGE
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	N65540-00-R-0077	

I. QUESTIONS/ANSWERS

QUESTION 1: Paragraph 1.2 of the Performance Specification states "Industry CAGI tolerance is \pm 5% on flow and specific power. Is it correct that the 300 cfm is required with no negative tolerance so that the minimum flow is 316 scfm \pm 5%?"

ANSWER: 300 scfm + 5% is acceptable.

QUESTION 2: Paragraph 3.1 of the Performance Specification "permit a separate dehydrator package. In this event, and since it is to be installed in an as yet unspecified space, who is responsible for furnishing and installing the piping, tubing, and wiring connecting the compressor part of the package and the dehydrator part of the package?"

ANSWER: An overall dimensional goal was provided in paragraph 3.4.2 of the performance specification. The dryer should be piped to the compressor in a way the package best fits within this envelope. If necessary upon installation, the Navy will provide the piping and wiring needed to move the dryer to a new location within the space.

QUESTION 3: Paragraph 3.2.4 of the Performance Specification "seems to contradict 1.2, which specifies Navy standard conditions for measurement of the 300 scfm. If 300 scfm must be supplied at 122°F temperature and 50% relative humidity, this increases the compressor size and HP substantially, and impacts selection of all components—motor, coolers, dehydrator etc."

ANSWER: 300 scfm means 300 cubic feet of air at STANDARD inlet conditions, as state in paragraph 1.2. Standard conditions are defined in 1.2 as 68 degrees Fahrenheit, 14.7 psia and 36% relative humidity.

QUESTION 4: Paragraph 3.6.15.5 of the Performance Specification states "If all signals can be handled by transducers or RTD's, can all gages be eliminated?"

ANSWER: Yes

QUESTION 5: The Technical Proposal states this proposal "shall not contain any reference to cost," but in Section 2 it makes reference to costs that are to be included. Please clarify.

ANSWER: Section 2 refers to the Maintainability, which is part of the technical evaluation, therefore reviewing costs are part of the evaluation process for this factor.

- II. a. Paragraph 1.2 Classification of the Performance Specification is hereby adding 300 scfm + 5%.
- b. 3.2.4 AMBIENT TEMPERATURE of the Performance Specification is changed to read: The plant shall be capable of continuous operation under the inlet air conditions provided in paragraph 3.2.6.
- c. Paragraph 3.6.10 MOTOR of the Performance Specification under Enclosure is changed to read: "Enclosure-Type I Drip proof protected to 15 degrees inclination."